increased from 0 to 6. As mental workload increases the hemispheres appear to become coupled into a general system in support of lateralized...

4/3,K/7 (Item 3 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2002 ProQuest Info&Learning. All rts. reserv.

01160191 ORDER NO: AAD91-15365

THE EFFECT OF WORK LOAD HISTORY ON OPERATIONAL ERRORS IN AIR TRAFFIC CONTROL SIMULATION: THE HYSTERESIS EFFECT--EXPECTANCY PERSEVERANCE OR SHORT-TERM MEMORY OVERLOAD? (MEMORY OVERLOAD)

Author: SMOLENSKY, MARK WAYNE

Degree: PH.D. 1990 Year:

Corporate Source/Institution: TEXAS TECH UNIVERSITY (0230) Source: VOLUME 52/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 553. 186 PAGES

...a continuance of the current task demands, and a NO CUE treatment. To test for STM overload, participants experienced either a high to low, moderate to low, or continuous high workload session. A session rose to either a high or moderate workload , remained at that level for 20 minutes and then decreased sharply to low workload . Operational errors were recorded and categorized using a taxonomy of Handoff, Keying, Navigational, Pilot and...

...the perseverance of expectancies hypothesis and the results for Memory errors provides support for the STM overload hypothesis.

4/3,K/8 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01130347 ORDER NO: AAD90-32504

EFFECTS OF STIMULUS CLASS ON SHORT-TERM MEMORY WORKLOAD IN COMPLEX INFORMATION DISPLAY FORMATS (INFORMATION DISPLAY, COGNITIVE WORKLOAD)

Author: TAN, KAY CHUAN

Degree: PH.D. Year: 1990

Corporate Source/Institution: VIRGINIA POLYTECHNIC INSTITUTE AND STATE

UNIVERSITY (0247)

Source: VOLUME 51/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3071. 178 PAGES

... research effort was to identify opportunities and demonstrate methods to reduce aircraft crew member cognitive workload (CWL) by reducing short-term memory ( STM ) demand. Two experiments qualitatively and quantitatively compared memory loading as a function of stimulus class

...employed a dual-task paradigm where the primary task was compensatory tracking used to load STM and the secondary task was item recognition using the Sternberg paradigm. Experiment 2 employed a...

- ...items in the Sternberg task. Recognition latency and error rate served as objective measures of STM performance while the Subjective Workload Assessment Technique (SWAT) was employed as a subjective second measure. Root Mean Square error was...
- ...words, and geometrical shapes could also be utilized as MSET items in short-term memory workload investigations. This research has, more importantly, provided further support for the vital link between STM demand and perceived workload .

The main conclusion of this research is that stimulus class optimization can be a feasible...